## **CLAIM AMENDMENTS**

## **Listing of Claims:**

- Claim 1 (currently amended): A <u>sampling</u> container for gas or fluid <u>constructed of metal</u>, <u>aluminum</u>, steel, plastic, polymer or carbon fiber capable of containing gas or fluid <u>under pressure</u> comprising:
  - a body,
  - a first body end,

valve assembly.

- a second body end,
- a mountable body cap sealably disposed within said second body end,
  said sampling container further comprising a plurality of demountable pin activated
  valves valve assemblies sealably fluidly connected to said container whereby a gas or
  fluid may enter, and be retained or flow through and exit said container.
- Claim 2 (canceled)
- Claim 3 (currently amended): The <u>sampling</u> container of <u>Claim 2</u> <u>Claim 1</u> wherein said <u>plurality of demountable valve assemblies</u> further <u>comprising comprises</u>:

  a first <u>demountable pin activated</u> valve <u>assembly fluidly sealably connected to disposed through</u> said first <u>container body</u> end,

  a second <u>demountable pin activated</u> valve <u>assembly fluidly</u> sealably <u>connected to disposed through</u> said <u>second container end mountable body cap</u> whereby a gas or fluid may enter through said first <u>demountable pin activated</u> valve <u>assembly</u>, flow through said <u>container</u>, body and exit through said second demountable pin activated
- Claim 4 (currently amended): The container of Claim 3 wherein said first <u>demountable pin</u> <u>activated</u> valve <u>assembly</u> and said second <u>demountable pin activated</u> valve <u>assembly</u> are self sealing <u>upon release of said force upon said sealing pin</u> whereby said gas or fluid may be retained within said container under pressure.
- Claim 5 (currently amended): The container of Claim 4 wherein said first <u>demountable pin</u> <u>activated</u> valve <u>assembly</u> and said second <u>demountable pin activated</u> valve <u>assembly</u>

- are <del>plunger activated.</del> activated by said sealing pin being slidably disposed within said valve housing by said force.
- Claim 6 (currently amended): The container of Claim 1 wherein said first end first body end is a closed end and said second body end is open end.
- Claim 7 (canceled)
- Claim 8 (canceled)
- Claim 9 (currently amended): The container of Claim 8 Claim 6 wherein said open end second body end exhibits a rolled lip. rolled body cap seat.
- Claim 10 (canceled)
- Claim 11 (currently amended): The container of Claim 10 and Claim 1 further comprising a seal, wherein said mountable body cap further comprises a body cap base through which said second demountable pin activated valve assembly is sealably disposed, body cap walls, said body cap walls forming exhibits a partially rolled flange whereby when said mountable body cap is disposed through within said open end second body end, wherein said partially rolled flange sealably communicates with said rolled body cap seat said seal disposed between said partially rolled flange and said rolled body cap seat. rolled lip forming a seal.
- Claim 12 (currently amended): The <u>sampling</u> container of Claim 11 wherein said <del>rolled</del> flange partially rolled flange is formed around and under said rolled lip is extended over said upper surface of said annular ring and onto said lower external surface of said annular ring to an extent whereby said mountable body cap is retained over said rolled lip. within said second body end.
- Claim 13-15 (canceled)
- Claim 16 (currently amended): The <u>sampling</u> container of Claim 11 wherein said <del>cap</del> exhibits <u>body</u> cap walls that extend extend within said second body end and below said <del>rolled lip.</del> annular ring, whereby said body cap wall is flared outward forming a expanded lip making contact with said annular ring lower internal surface.
- Claim 17 (currently amended): The container of Claim 15 Claim 16 wherein said cap wall body cap wall further comprises an expanded lip whereby said expanded lip provides pressure on said rolled lip annular ring wherein said rolled lip annular ring is compressed between said rolled flange and said expanded lip. sealably

- communicating with said annular ring whereby said mountable body cap is retained within said second body end.
- Claim 18 (canceled)
- Claim 19 (new): The sampling container of Claim 1 where in the demountable pin activated valve assembly further comprises:
  - a valve housing,
  - a sealing pin slidably disposed within said valve housing.
- Claim 20 (new): The plurality of valves of Claim 3 wherein said first demountable pin activated valve assembly and said second demountable pin activated valve assembly may be opened simultaneously by forces in opposing direction.
- Claim 21 (new): The plurality of valves of Claim 3 wherein said first demountable pin activated valve assembly and said second demountable pin activated valve assembly may be opened independently.
- Claim 22 (new): The sampling container of Claim 6 wherein said first demountable pin activated valve assembly is sealably disposed through said first body end.
- Claim 23 (new): The sampling container of Claim 9 wherein said rolled body cap seat comprises an annular ring said annular ring having an upper surface, a lower external surface, a lower internal surface and circumference less than the circumference of said body.